

1.25Gbps Upstream/1.25Gbps Downstream Intelligent GE-PON ONU Transceiver



FEATURES

- RoHS compliant
- Digital Diagnostic SFF-8472 MSA compliant
- Support extended operating Case temperature from -20°C to +85°C
- IEEE802.3ah Gigabit Ethernet compliant
- SFF package with SC Receptacle
- 1310nm Burst Mode 1.25Gbps transmitter, and 1490nm Continuous Mode 1.25Gbps receiver
- Integrated with WDM filter to cut 1550nm and 1650nm optical signal off
- Single +3.3V power supply with LVPECL electrical signal interface, LVTTL Bias Control input and Rx Signal Detect output
- Laser Class 1 Product which comply with the requirements of IEC 60825-1 and IEC 60825-2

Description

DELTA's GE-PON ONU transceiver **OPEP-33-A4Q1RI** is designed for Gigabit Ethernet Passive Optical Network transmission.

The module is contained in a SFF package with standard SC receptacle connector.

The module consists 1310nm FP laser, InGaAs PIN, Preamplifier and WDM filter in a high-integrated optical sub-assembly, and it receives up to 1.25Gbps of continuous data at 1490nm, and transmits 1.25Gbps of burst-mode data at 1310nm.

Application

- IEEE 802.3ah 1000BASE-PX10-U
- GE-PON ONU
- Burst Mode Application
- FTTx WDM Broadband Access
- OPEP-33-A4Q1RI data link up to 10km in 9/125um single mode fiber.

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1. Absolute Maximum Ratings

Parameter	Symbol	Min.	Тур.	Max.	Unit	Note
Storage Temperature	Ts	-40		85	°C	
Storage Ambient Humidity	HA	5		95	%	
Power Supply Voltage	Vcc	-0.3		4	V	
Signal Input Voltage		-0.3		Vcc+0.3	V	
Receiver Damage Threshold		+2			dBm	
Lead Soldering Temperature	T _{SOLD}			260	°C	
Lead Soldering Time	t _{SOLD}			10	sec	

2. Recommended Operating Conditions

Parameter	Symbol	Min.	Тур.	Max.	Unit	Note
Operating Case Temperature	Tc	-20		+85	°C	Note (1)
Ambient Humidity	HA	5		85	%	Non-condensing
Power Supply Voltage	Vcc	3.13	3.3	3.47	V	
Power Supply Current	Icc			300	mA	
Power Supply Noise Rejection				100	mVp-p	100Hz to 1MHz
Data Rate		1.25 -100ppm	1.25	1.25 +100ppm	Gbps	
Transmission Distance				10	km	

Note (1). Measured on topside of case front center

3. Specification of Transmitter

Parameter	Symbol	Min.	Тур.	Max.	Unit	Note
Average Launched Power (B.O.L)	Po	-0.5		+4	dBm	Note (1)
Average Launched Power (E.O.L)	Po	-1		+4.5	dBm	Note (1)
Launched power (Peak.)	P_{P}			+7.5	dBm	
Extinction Ratio	ER	9			dB	
Center Wavelength	λc	1260	1310	1360	nm	FP Laser
Spectrum Width (RMS)	σ	Compliant with IEEE 802.3ah			nm	Note (4)
Transmitter OFF Output Power	P _{Off}			-45	dBm	
Laser Burst On Time	Ton			32		
Laser Burst Off Time	Toff			32		
Optical Rise/Fall Time	t _r /t _f			260	ps	Note (2)
Total Jitter	tJ			128	ps	Note (3)
Optical Return Loss Tolerance	ORLT			15	dB	
Relative Intensity Noise	RIN ₁₅ OMA			-113	dB/Hz	
Optical Transmitter Reflectance				-6	dB	
Transmitter and Dispersion Penalty	TDP 2.8		dB			
Output Eye Mask {X1,X2,Y1,Y2,Y3}	Compliant with IEEE 802.3ah {0.22,0.375,0.20,0.20,0.30}					Note (5)

Note (1). Launched power (avg.) is power coupled into a single mode fiber with master connector.

B.O.L=Before of Life; E.O.L= End of Life

Note (2). These are unfiltered 20-80% values.

Note (3). Measure at 2⁷-1 NRZ PRBS pattern

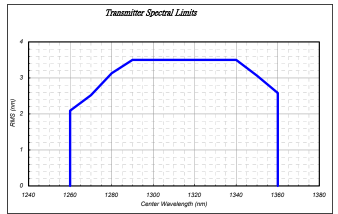
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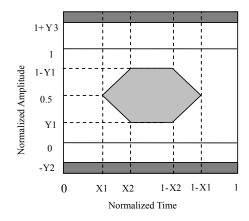


Note (4). Transmitter spectral limits

Center Wavelength	RMS spectral width(max) 1000Base-PX10-U
nm	nm
1260	2.09
1270	2.52
1280	3.13
1290	
1295]
1297	3.50
1329	3.30
1331]
1340	1
1350	3.06
1360	2.58



Note (5). Transmitter eye mask definition



4. Specification of Receiver

Para	Parameter		Min.	Тур.	Max.	Unit	Note
Input Optical Wav	elength	λ _{IN}	1480	1490	1500	nm	PIN-PD
Receiver Sensitiv	ity	P _{IN}			-26	dBm	Note (1)
Input Saturation F	Power (Overload)	P _{SAT}	-3			dBm	
Signal Detect -As	sert Power	P _A	-		-26	dBm	
Signal Detect -De	Signal Detect -Deassert Power		-44			dBm	Note (2)
Signal Detect Hys	teresis	P_A-P_D	0.5	2	6	dB	
Data Output Rise	Fall time	t _r /t _f			260	ps	Note (3)
Receiver Reflectance	1480 to 1500nm				-12	dB	Note (4)
Optical Isolation	1260 to 1360nm				-43	dB	
from External	1550 to 1560nm				-33	dB	
Source	1640 to 1665nm				-33	dB	

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Note (1). Measured with Light source +1dBm, 1490nm, ER=9dB; BER =<10⁻¹²@PRBS=2⁷-1 NRZ

This assurance should be met with asynchronous data flowing out of the optical transmitter of the system under test. The output data pattern from the transmitter of the system under test is a repetition of alternate 0/1 pattern as defined for this measurement.

Note (2). When SD deasserted, the data output is Low-level (fixed)

Note (3). These are 20%~80% values.

Note (4). Measured at wavelength of 1490nm.

5. Electrical Interface Characteristics

Parameter	Symbol	Min.	Тур.	Max.	Unit	Note			
Transmitter									
Total Supply Current	I _{CC}			Α	mA	Note (1)			
Differential line input Impedance	R _{IN}	80	100	120	Ohm				
Differential Data Input Swing	VDT	200		1600	mV_{p-p}				
Data Input Voltage- High	V_{IH} - V_{CC}	-1.165		-0.880	V	LVPECI			
Data Input Voltage- Low	V_{IL} - V_{CC}	-1.810		-1.475	V	LVPECL			
BiasCNT Input Voltage- High	V_{BCH}	2		Vcc	V	LVTTL			
BiasCNT Input Voltage- Low	V_{BCL}	0		8.0	V	LVIIL			
Receiver									
Total Supply Current	I _{CC}			В	mA	Note (1)			
Differential Data Output Swing	Vdr	400		1600	mV_{p-p}	/ _{p-p} Note (2)			
Signal Detect Output Voltage-High	V_{LOSH}	2		Vcc+0.3	V	LV/TTI			
Signal Detect Output Voltage-Low	V_{LOSL}	0		0.8	V	LVTTL			

Note (1). A (TX)+ B (RX) = 300mA (Not include termination circuit)

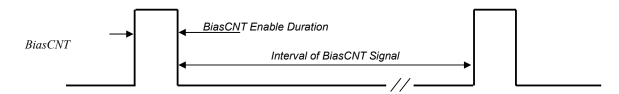
Note (2). Internally AC coupled, but requires a 100Ohm differential termination at or internal to Serializer/ Deserializer.

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6. Transmitter Burst Mode Timing Characteristics

Parameter	Symbol	Min.	Тур.	Max.	Unit	Note
BiasCNT Enable Duration		1			us	
Interval of BiasCNT Signal		0.112		1000000	us	



VccT	BiasCNT	Data Input	Optical Output
VccT < 3.1V	X	X	OFF
VccT > 3.1V	Low	Х	OFF
0.10	High	Floating	Other
		Present	Laser bias and modulation signal output

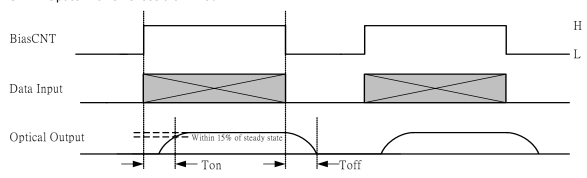
X = Don't care

Other = Less than +7.5dBm (peak)

High = Logic high level, Low = logic low level

Floating = No Data Input, Present = Data Input,

OFF = Optical Power is less than -45dBm



7. Digital Diagnostic Monitor Accuracy

Parameter	Accuracy	Unit	Calibration	Note
Transceiver Internal Temperature	± 3°℃	$^{\circ}\!\mathbb{C}$	Internal	Tc=-20~+85℃
Power Supply Internal Voltage	± 3%	V	Internal	Vcc=3.3V±5%
TX Bias Current	± 10%	mA	Internal	Specified by nominal bias value
TX Optical Power	± 3dB	dBm	Internal	Not support in burst ONU
RX Optical Power	± 3dB	dBm	Internal	-26 to -3dBm

Note. Temperature and Voltage is measured internal to the transceiver.

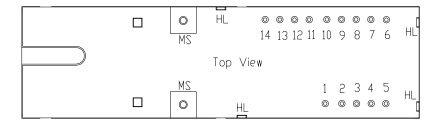
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8. Pin Description

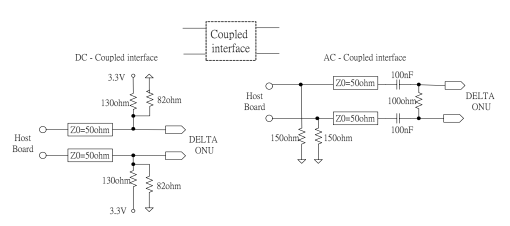
Tx/Rx	Pin No.	I/O	Pin Name	Description
	1		VeeR	Receiver Ground
	2		VccR	+3.3V Receiver Power Supply
Rx	3	0	SD	Normal Optical Input indicated by logic "High", and No Optical Input indicated by logic "Low".
	4	0	RD(n)	Inverted Receiver Data Output (AC-Coupled)
	5	0	RD(p)	Non-Inverted Receiver Data Output (AC-Coupled)
	6		VccT	+3.3V Transmitter Power Supply
	7		VeeT	Transmitter Ground
	8	I	BiasCNT	Positive pulse which control the ONU burst mode operation
	9	I	TD(p)	Non-Inverted Transmitter Data Input
Tx	10	I	TD(n)	Inverted Transmitter Data Input
	11		VeeT	Transmitter Ground
	12		NC	Not Connect
	13	I/O	SDA	I2C Serial Data Input/Output (LVTTL) (Mod-Def 2)
	14	I	SCL	I2C Serial Clock Input (LVTTL) (Mod-Def 1)
			MS	Mounting Studs/Connect this pin to Chassis ground
			HL	EMI Shielding Leads/ connect this pin to Chassis/ Signal ground





9. Recommended Interface Circuit

DELTA GEPON ONU Module 1uH 6. VccT 3.3Vo 10uF= ±100nF 100nF= 1uH 8.BiasCNT BiasCNT 9. TD(p) Coupled Transmitter interface 10. TD(r 7. VeeT SerDes IC 1. VeeR 10uF = ±100nF Protocol IC 5. RD(p) Z0=50ohm 100nF 100ohm 4.RD(n) Z0=50ohm 100nF_{VccR} Receiver RES 3. SD SD 3.3V 2. VccR ≶RES RES≥ 11. SDA SDA



* RES is the internal 4.7K to 10K Ohms pull-up resistor.

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EEPROM

12. SCL

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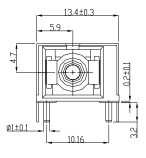
SCL

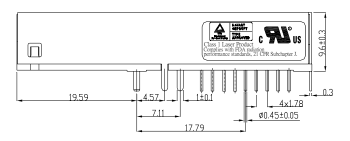


10. Outline Dimensions

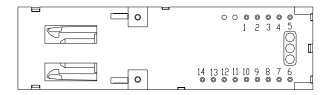
Parameter	Unit	Description	Note
Mechanical Dimensions	mm	48.3x13.5x9.6	
Connector Type	-	SC/UPC connector	IEC-61754-4



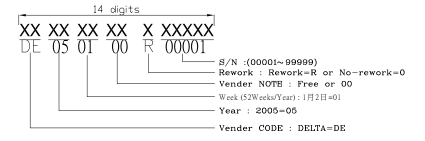




NOTE: 1.UNITS IN mm 2.DIMENSIONAL TOLERANCES ±0.2



S/N



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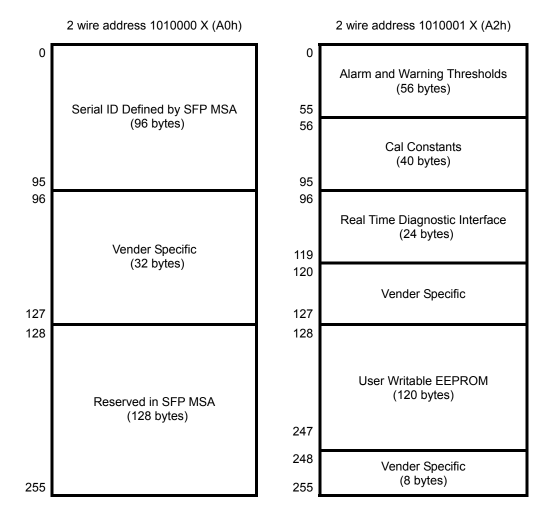
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11. Enhanced Digital Diagnostic Interface

The memory map in the following describes an extension to the memory map defined in SFF-8472. The enhanced interface uses the two wire serial bus address 1010001X(A2h) to provide diagnostic information about the module's present operating conditions.



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EEPROM Serial ID Memory Contents (2-Wire Address A0h)

Address	Name of Field	Hex	Description					
	Base ID Fields							
00	Identifier	80	Vendor specific					
01	Ext. Identifier	04	Serial ID module supported					
02	Connector	01	SC connector					
03-10	Transceiver Codes	00 00 00 80	BASE-PX					
11	Encoding	01	Compatible with 8B/10B encoding code					
12	BR, Nominal	0D	Nominal 1250Mbps					
13	Reserved	00						
14	Length (9um)-km	0A	10km @9/125um fiber					
15	Length (9um)-100m	64	10000m @9/125um fiber					
16-18	Length for MMF	00	Undefined in MMF					
19	Reserved	00						
20-35	Vendor Name	44 45 4C 54 41 20	"DELTA" (ASCII character)					
36	Channel Spacing	00	Undefined					
37-39	Vendor OUI	00	Undefined					
40-55	Vendor P/N	4F 50 45 50 2D 33 33 2D 41 34 51 31 52 49 20 20	"OPEP-33-A4Q1RI" (ASCII character)					
56-59	Vendor P/N Rev.	41 20 20 20	"A" (ASCII character)					
60-61	Laser Wavelength	05 1E	1310nm in Hex byte					
62	DWDM Wavelength Fraction	00	Undefined					
63	CC BASE	XX	Check sum of bytes 0-62					
	_	Extended	I ID Fields					
64-65	Options	00 00						
66	BR, Max.	00						
67	BR, Min.	00						
68-83	Vendor SN	XX	"DEYYWWVVRSSSSS" in ASCII character					
84-91	Date Code	XX	"YYMMDD" in ASCII character					
92	Diagnostic Monitoring Type	68	Implemented with internal calibration and received power measurement type by Avg. power					
93	Enhanced options	80	Alarm/Warning flags monitor are implemented					
94	SFF-8472 compliant	01	SFF-8472 compliant with revision 9.3					
95	CC_EXT	XX	Check sum of bytes 64-94					
		Vendor Spec	cific ID Fields					
96-127	Vendor Specific	00	Vendor specific EEPROM					
128-256	Reserved	00	Reserved for future use					

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Digital Diagnostic Monitoring Interface (2-Wire Address A2h)

Alarm and Warning Thresholds (2 Wire Address A2h)

Address	# Bytes	Name of Field	HEX	Real Value	Unit
00-01	2	Temp High Alarm	64 00	100°ℂ	°C
02-03	2	Temp Low Alarm	DD 00	-35°C	°C
04-05	2	Temp High Warning	5A 00	90℃	°C
06-07	2	Temp Low Warning	E7 00	-25 ℃	°C
08-09	2	Voltage High Alarm	94 70	3.8	V
10-11	2	Voltage Low Alarm	6D 60	2.8	V
12-13	2	Voltage High Warning	87 8C	3.47	V
14-15	2	Voltage Low Warning	7A 44	3.13	V
16-17	2	Bias High Alarm	4E 20	40	mA
18-19	2	Bias Low Alarm	01 F4	1	mA
20-21	2	Bias High Warning	3A 98	30	mA
22-23	2	Bias Low Warning	01 F4	1	mA
24-25	2	TX Power High Alarm			
26-27	2	TX Power Low Alarm	No implemen	ited for Burst Mode	
28-29	2	TX Power High Warning	No implemen	ited for burst Mode	•
30-31	2	TX Power Low Warning			
32-33	2	RX Power High Alarm	27 10	0	dBm
34-35	2	RX Power Low Alarm	00 0D	-29	dBm
36-37	2	RX Power High Warning	13 94	-3	dBm
38-39	2	RX Power Low Warning	00 19	-26	dBm
40-55	16	Reserved			

Calibration Constants (2 Wire Address A2h)

Address	# Bytes	Name of Field	HEX	Description
56-59	4	Rx_PWR (4)	00 00 00 00	Set to zero for "internally calibrated" devices.
60-63	4	Rx_PWR (3)	00 00 00 00	Set to zero for "internally calibrated" devices.
64-67	4	Rx_PWR (2)	00 00 00 00	Set to zero for "internally calibrated" devices.
68-71	4	Rx_PWR (1)	3F 80 00 00	Set to 1 for "internally calibrated" devices.
72-75	4	Rx_PWR (0)	00 00 00 00	Set to zero for "internally calibrated" devices.
76-77	2	Tx_I (Slope)	01 00	Set to 1 for "internally calibrated" devices.
78-79	2	Tx_I (Offset)	00 00	Set to zero for "internally calibrated" devices.
80-81	2	Tx_PWR (Slope)	01 00	Set to 1 for "internally calibrated" devices.
82-83	2	Tx_PWR (Offset)	00 00	Set to zero for "internally calibrated" devices.
84-85	2	T (Slope)	01 00	Set to 1 for "internally calibrated" devices.
86-87	2	T (Offset)	00 00	Set to zero for "internally calibrated" devices.
88-89	2	V (Slope)	01 00	Set to 1 for "internally calibrated" devices.
90-91	2	V (Offset)	00 00	Set to zero for "internally calibrated" devices.
92-94	3	Reserved	00 00 00	Reserved
95	1	Checksum	XX	Checksum of bytes 0 – 94.



A/D Value (2 Wire Address A2h)

Address	# Bytes	Name of Field	Description
96-97	2	Temperature (MSB, LSB)	Internally measured module temperature
98-99	2	Supply Voltage (MSB, LSB)	Internally measured supply voltage in module
100-101	2	Tx Bias Current (MSB, LSB)	Internally measured Tx Bias current
102-103	2	Tx Optical Power (MSB, LSB)	No implemented for Burst Mode.
104-105	2	Rx Received Power (MSB, LSB)	Measured Rx input power
106-109	4	Reserved	

Notes:

Temperature (Signed twos complement value)

Į	A2h Byte 96 (Temperature MSB)						P	2h Byte	97 (Te	mperati	ure LSB	3)				
	S	2 ⁶	2 ⁵	2 ⁴	2 ³	2 ²	2 ¹	2 ⁰	2 ⁻¹	2 ⁻²	2 ⁻³	2 ⁻⁴	2 ⁻⁵	2 ⁻⁶	2 ⁻⁷	2 ⁻⁸

Supply Voltage, Tx Bias Current, Tx Optical Power, Rx Received Power (Unsigned values)

	A2h Byte 98 (V _{cc} MSB)						A2h Byte 99 (V _{cc} LSB)								
A2h Byte 100 (TX Bias MSB)						A2h Byte 101 (TX Bias LSB)									
	A2h Byte 102 (TX Power MSB)							A2h Byte 103 (TX Power LSB)							
	A2h Byte 104 (RX Power MSB)									A2h Byt	te 105 (RX Pow	er LSB))	
2 ¹⁵	2 ¹⁴	2 ¹³	2 ¹²	2 ¹¹	2 ¹⁰	2 ⁹	2 ⁸	2 ⁷	2 ⁶	2 ⁵	2 ⁴	2 ³	2 ²	2 ¹	2 ⁰

The digital value conversions are updated every 13ms (nominal) or 20ms (max) in rotation. After getting digital value, each measurement could be obtained by multiplying digital value by corresponding LSB value:

Temperature = Temp (Digital Value) \times LSB_{Temp} = Temp (Digital Value) \times $\frac{1}{256}$, when Temperature < 128

Temperature = Temp (Digital Value) \times LSB_{Temp} = [Temp (Digital Value) \times $\frac{1}{256}$]-256; when Temperature \ge 128

 $V_{cc} = V_{cc}(Digital\ Value) \times LSB_{Vcc} = V_{CC}(Digital\ Value) \times 100 \mu V$

TX Bias Current = TX Bias Current (Digital Value) \times LSB_{TX,Bias} = TX Bias Current (Digital Value) \times 2 μ A

TX Power = TX Power (Digital Value) \times LSB_{TXPower} = TX Power (Digital Value) \times 0.1 μ W

RX Power = RX Power (Digital Value) \times LSB_{RXPower} = RX Power (Digital Value) \times 0.1 μ W



Status Bits and Alarm/Warning Flag Bits (2 Wire Address A2h)

110 7 TX Disable State No implemented. 110 6 Soft TX Disable No implemented. 110 1 5 Reserved 110 4 RX Rate Select State No implemented. 110 3 Soft RX Rate Select No implemented. 110 1 Signal Detect State No implemented. 110 1 Signal Detect State No implemented. 110 1 Signal Detect State No implemented. 111 All Reserved 112 7 Temp High Alarm Set when internal temperature exceeds high alarm level. 112 6 Temp Low Alarm Set when internal supply voltage exceeds high alarm level. 112 5 Vcc High Alarm Set when internal supply voltage exceeds high alarm level. 112 1 TX Bias High Alarm Set when TX Bias current exceeds high alarm level. 112 2 TX Bias Low Alarm Set when TX Bias current is below low alarm level. 112 1 TX Power High Alarm No implemented for Burst Mode. 113 7 RX Power Low Alarm Set when Received Power exceeds high alarm level. 113 6 RX Power Low Alarm Set when Received Power is below low alarm level. 114 18 Reserved Set when Received Power is below low warning level. 115 No Ck High Warning Set when internal temperature exceeds high warning level. 116 7 Temp High Warning Set when Received Power is below low warning level. 116 2 TX Bias Low Warning Set when internal supply voltage exceeds high warning level. 116 3 TX Bias High Warning Set when internal supply voltage exceeds high warning level. 116 2 TX Bias Low Warning Set when internal supply voltage exceeds high warning level. 116 3 TX Bias Low Warning Set when internal supply voltage is below low warning level. 116 1 TX Power High Warning Set when TX Bias current exceeds high warning level. 116 2 TX Bias Low Warning Set when TX Bias current is below low warning level. 117 A Power Low Warning Set when TX Bias current is below low warning level. 118 3 No implemented for Burst Mode. 119 4 No implemented for Burst Mode. 110 6 RX Power Low Warning Set when TX Bias current is below low warning level. 111 6 RX Power High Warning Set when TX Bias current is below low warning level. 111 6 RX Power High Warning Set when TX Bias current is below low warning level. 1				
110 6 Soft TX Disable No implemented. 110 1 Reserved 110 4 RX Rate Select State No implemented. 110 3 Soft RX Rate Select No implemented. 110 1 Signal Detect State No implemented. 110 1 Signal Detect State No implemented. 110 0 Data Ready_Bar No implemented. 111 All Reserved 111 All Reserved 112 7 Temp High Alarm Set when internal temperature exceeds high alarm level. 112 6 Temp Low Alarm Set when internal supply voltage exceeds high alarm level. 112 1 Vcc High Alarm Set when internal supply voltage is below low alarm level. 112 1 TX Bias High Alarm Set when TX Bias current exceeds high alarm level. 112 1 TX Power High Alarm Set when TX Bias current is below low alarm level. 112 1 TX Power High Alarm No implemented for Burst Mode. 113 7 RX Power High Alarm Set when Received Power exceeds high alarm level. 113 6 RX Power Low Alarm Set when Received Power is below low alarm level. 114 6 Temp Low Warning Set when internal temperature exceeds high warning level. 115 6 Reserved Alarm Set when Received Power is below low warning level. 116 1 TX Power High Warning Set when internal temperature exceeds high warning level. 116 2 TX Bias High Warning Set when internal temperature is below low warning level. 117 6 Temp High Warning Set when internal temperature exceeds high warning level. 118 1 TX Bias High Warning Set when internal supply voltage exceeds high warning level. 119 10 TX Power Low Warning Set when internal supply voltage is below low warning level. 110 TX Power High Warning Set when TX Bias current exceeds high warning level. 111 NX Power High Warning Set when TX Bias current exceeds high warning level. 111 NX Power High Warning Set when TX Bias current exceeds high warning level. 111 NX Power High Warning Set when TX Bias current exceeds high warning level. 111 NX Power High Warning Set when TX Bias current exceeds high warning level. 111 NX Power High Warning Set when TX Bias current exceeds high warning level. 111 NX Power High Warning Set when TX Bias current is below low warning level. 112 NX Power High	Address	Bit	Name	Description
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112 6 Temp Low Alarm Set when internal temperature is below low alarm level. 112 5 Vcc High Alarm Set when internal supply voltage exceeds high alarm level. 112 4 Vcc Low Alarm Set when internal supply voltage is below low alarm level. 112 3 TX Bias High Alarm Set when TX Bias current exceeds high alarm level. 112 1 TX Power High Alarm Set when TX Bias current is below low alarm level. 112 1 TX Power High Alarm No implemented for Burst Mode. 113 7 RX Power Low Alarm Set when Received Power exceeds high alarm level. 113 6 RX Power Low Alarm Set when Received Power is below low alarm level. 113 5-0 Reserved Alarm Set when Received Power is below low alarm level. 114-115 All Reserved 116 7 Temp High Warning Set when internal temperature exceeds high warning level. 116 5 Vcc High Warning Set when internal temperature is below low warning level. 117 Set when TX Bias current exceeds high warning level. 118 Set when internal supply voltage exceeds high warning level. 119 Set when internal supply voltage is below low warning level. 110 Set when TX Bias current exceeds high warning level. 111 Set when TX Bias current exceeds high warning level. 112 Set when TX Bias current exceeds high warning level. 113 TX Power High Warning Set when TX Bias current is below low warning level. 114 TX Power High Warning No implemented for Burst Mode. 115 TX Power High Warning No implemented for Burst Mode. 116 RX Power Low Warning No implemented for Burst Mode. 117 RX Power High Warning Set when Received Power exceeds high warning level. 118 Set when Received Power is below low warning level. 119 Set when Received Power is below low warning level.	111	All	Reserved	
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112 4 Vcc Low Alarm Set when internal supply voltage is below low alarm level. 112 3 TX Bias High Alarm Set when TX Bias current exceeds high alarm level. 112 1 TX Power High Alarm No implemented for Burst Mode. 113 7 RX Power High Alarm Set when Received Power exceeds high alarm level. 114 15 All Reserved Set when internal temperature exceeds high warning level. 116 7 Temp High Warning Set when internal temperature is below low warning level. 116 4 Vcc Low Warning Set when internal supply voltage exceeds high warning level. 117 All TX Power High Warning Set when internal supply voltage is below low warning level. 118 Set when internal supply voltage is below low warning level. 119 Set when internal supply voltage is below low warning level. 110 Set when TX Bias current exceeds high warning level. 1110 Set when TX Bias current exceeds high warning level. 1111 Set when TX Bias current exceeds high warning level. 1111 Set when TX Bias current exceeds high warning level. 1111 Set when TX Bias current exceeds high warning level. 1112 Set when TX Bias current exceeds high warning level. 112 Set when TX Bias current exceeds high warning level. 113 Set when TX Bias current exceeds high warning level. 114 Set when TX Bias current exceeds high warning level. 115 Set when TX Bias current is below low warning level. 116 Set when TX Bias current is below low warning level. 117 RX Power High Warning Set when Received Power exceeds high warning level. 118 Set when Received Power is below low warning level. 119 Set when Received Power is below low warning level.	112	6	Temp Low Alarm	Set when internal temperature is below low alarm level.
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112 2 TX Bias Low Alarm Set when TX Bias current is below low alarm level. 112 1 TX Power High Alarm No implemented for Burst Mode. 113 7 RX Power Low Alarm Set when Received Power exceeds high alarm level. 113 6 RX Power Low Alarm Set when Received Power is below low alarm level. 113 5-0 Reserved Alarm Set when Received Power is below low alarm level. 114-115 All Reserved 116 7 Temp High Warning Set when internal temperature exceeds high warning level. 116 5 Vcc High Warning Set when internal temperature is below low warning level. 116 4 Vcc Low Warning Set when internal supply voltage exceeds high warning level. 116 3 TX Bias High Warning Set when internal supply voltage is below low warning level. 116 2 TX Bias Low Warning Set when TX Bias current exceeds high warning level. 116 1 TX Power High Warning No implemented for Burst Mode. 117 7 RX Power Low Warning Set when Received Power exceeds high warning level. 118 0 TX Power Low Warning Set when Received Power exceeds high warning level. 119 10 Reserved Warning Set when Received Power is below low warning level. 110 RX Power Low Warning Set when Received Power is below low warning level. 111 S-0 Reserved Warning Set when Received Power is below low warning level.	112	4	Vcc Low Alarm	Set when internal supply voltage is below low alarm level.
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112 0 TX Power Low Alarm No implemented for Burst Mode. 113 7 RX Power High Alarm Set when Received Power exceeds high alarm level. 114 6 RX Power Low Alarm Set when Received Power is below low alarm level. 115 6 Reserved Alarm Set when Received Power is below low alarm level. 116 7 Reserved Reserved Set when internal temperature exceeds high warning level. 116 6 Temp Low Warning Set when internal temperature is below low warning level. 116 5 Vcc High Warning Set when internal supply voltage exceeds high warning level. 116 4 Vcc Low Warning Set when internal supply voltage is below low warning level. 116 3 TX Bias High Warning Set when TX Bias current exceeds high warning level. 116 1 TX Power High Warning No implemented for Burst Mode. 117 7 RX Power Low Warning Set when Received Power exceeds high warning level. 118 6 RX Power Low Warning Set when Received Power is below low warning level. 119 6 RX Power Low Warning Set when Received Power is below low warning level. 110 Set when Received Power is below low warning level. 111 Set when Received Power is below low warning level. 112 Set when Received Power is below low warning level. 113 Set when Received Power is below low warning level. 114 Set when Received Power is below low warning level.	112	2	TX Bias Low Alarm	
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116 7 Temp High Warning Set when internal temperature exceeds high warning level. 116 6 Temp Low Warning Set when internal temperature is below low warning level. 116 5 Vcc High Warning Set when internal supply voltage exceeds high warning level. 116 4 Vcc Low Warning Set when internal supply voltage is below low warning level. 116 3 TX Bias High Warning Set when TX Bias current exceeds high warning level. 116 2 TX Bias Low Warning Set when TX Bias current is below low warning level. 116 1 TX Power High Warning No implemented for Burst Mode. 116 0 TX Power Low Warning No implemented for Burst Mode. 117 7 RX Power High Warning Set when Received Power exceeds high warning level. 118 10 RS Power Low Warning Set when Received Power is below low warning level. 119 10 Reserved Warning Set when Received Power is below low warning level.	113	5-0	Reserved Alarm	
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117 6 RX Power Low Warning Set when Received Power is below low warning level. 117 5-0 Reserved Warning		7	Ü	
117 5-0 Reserved Warning				
	118-119		Ü	

Vendor Specific and User Accessible EEPROM (2 Wire Address A2h)

Address	# Bytes	Name	Description
120-122	3	Reserved	
123	1	Password Byte 3	High order byte of 32 bit password
124	1	Password Byte 2	Second highest order byte of 32 bit password
125	1	Password Byte 1	Second lowest order byte of 32 bit password
126	1	Password Byte 0	Low order byte of 32 bit password
127	1	User EEPROM Select	"1" selects user writable EEPROM at locations 128-247
128-247	120	User EEPROM	User writable EEPROM
248-255	8	Vendor Specific	Vendor specific control functions

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12. Regulatory Compliance

Feature	Test Method	Reference	Performance
Electrostatic Discharge	Human Body Model	MIL-STD-883E Method 3015.7	
(ESD) to the Electrical	(HBM)	EIA-JESD22-A114	
Pins	Machine Model (MM)	EIA-JESD22-A115	(1) Satisfied with
Electrostatic Discharge	Contact Discharge	IEC/EN 61000-4-2	electrical
(ESD) to the Simplex Receptacle	Air Discharge	IEC/EN 61000-4-2	characteristics of product spec.
Radio Frequency Electromagnetic Field		IEC/EN 61000-4-3	(2) No physical damage
Immunity Electromagnetic Interference (EMI)		FCC Part 15 Class B EN 55022 Class B (CISPR 22A)	
Laser Eye Safety	FDA/CDRH TUV	FDA 21CFR 1040.10, 1040.11 IEC/EN 60825-1 IEC/EN 60825-2	CDRH File # 0420993 TUV Certificate # R50032471
Component Recognition	TUV UL/CSA	IEC/EN 60950 UL 60950	UL File # E239394

Appendix A. Document Revision

Version No.	Date	Description
S0	2006-11-06	Preliminary Datasheet
S1	2007-08-08	Change the PIN outline, DDM accuracy and Differential Data Input Swing
S2	2007-10-10	Update the DDM description and Receiver Saturation
S3	2007-12-20	Update the DDM contents